

Mexican Fruit Fly Quarantine
McAllen/Mission/La Villa Quarantined Area
Hidalgo County, Texas

Legal Description

06/08/2015

Starting at a point described as N26.195688 degrees and W98.433532 degrees, then North West to a point described as N26.195748 degrees and W98.433584 degrees, then North to a point described as N26.257500 degrees and W98.433964 degrees, then East to a point described as N26.257581 degrees and W98.416836 degrees, then North to a point described as N26.270082 degrees and W98.416826 degrees, then East to a point described as N26.270291 degrees and W98.384561 degrees, then North to a point described as N26.272084 degrees and W98.3846 degrees, then East to a point described as N26.272009 degrees and W98.314705 degrees, then North to a point described as N26.287002 degrees and W98.314171 degrees, then East to a point described as N26.286521 degrees and W98.304012 degrees, then North to a point described as N26.305749 degrees and W98.303979 degrees, then East to a point described as N26.306139 degrees and W98.287862 degrees, then North to a point described as N26.31555 degrees and W98.287844 degrees, then East to a point described as N26.315385 degrees and W98.198807 degrees, then North to a point described as N26.329912 degrees and W98.198707 degrees, then West to a point described as N26.329924 degrees and W98.203925 degrees, then North to a point described as N26.344498 degrees and W98.204117 degrees, then West to a point described as N26.344472 degrees and W98.206058 degrees, then North to a point described as N26.359094 degrees and W98.205941 degrees, then North to a point described as N26.366866 degrees and W98.205679 degrees, then East to a point described as N26.366854 degrees and W98.203587 degrees, then North to a point described as N26.373429 degrees and W98.203349 degrees, then North to a point described as N26.388027 degrees and W98.202860 degrees, then East to a point described as N26.388002 degrees and W98.190937 degrees, then North to a point described as N26.410834 degrees and W98.190874 degrees, then East to a point described as N26.410834 degrees and W98.174786 degrees, then North to a point described as N26.417018 degrees and W98.174725 degrees, then East to a point described as N26.417657 degrees and W98.142457 degrees, then North to a point described as N26.423392 degrees and W98.142439 degrees, then East to a point described as N26.423260 degrees and W98.125982 degrees, then North to a point described as N26.431082 degrees and W98.125972 degrees, then East to a point described as N26.431038 degrees and W98.109838 degrees, then North to a point described as N26.445565 degrees and W98.109788 degrees, then East to a point described as N26.445317 degrees and W98.029106 degrees, then South to a point described as N26.416263 degrees and W98.029225 degrees, then East to a point described as N26.416191 degrees and W98.008136 degrees, then South to a point described as N26.358427 degrees and W98.008362 degrees, then East to a point described as N26.358389 degrees and W97.997520 degrees, then North to a point described as N26.369266 degrees and W97.997473 degrees, then East to a point described as N26.369376 degrees and W97.965220 degrees, then East to a point described as N26.369421 degrees and W97.932095 degrees, then East to a point described as N26.368428 degrees and W97.868468 degrees, then South to a point described as N26.343341 degrees and W97.868606 degrees, then East to a point described as N26.343267 degrees and W97.852484 degrees, then South to a point described as N26.270636 degrees and W97.852898 degrees, then West to a point described as N26.270710 degrees and W97.869009 degrees, then South to a point described as N26.256184 degrees and W97.869091 degrees, then West to a point described as N26.256255 degrees and W97.885200 degrees, then South to a point described as N26.241729 degrees and W97.885279 degrees, then West to a point described as N26.24206 degrees and W97.965819 degrees, then South to a point described as N26.236486 degrees and W97.965845

degrees, then West to a point described as N26.237193 degrees and W97.998055 degrees, then North to a point described as N26.241835 degrees and W97.998035 degrees, then West to a point described as N26.242285 degrees and W98.028720 degrees, then West to a point described as N26.241996 degrees and W98.046055 degrees, then South to a point described as N26.236431 degrees and W98.046077 degrees, then West to a point described as N26.237492 degrees and W98.104132 degrees, then South to a point described as N26.190360 degrees and W98.104147 degrees, then West to a point described as N26.190394 degrees and W98.111129 degrees, then South to a point described as N26.169908 degrees and W98.111038 degrees, then West to a point described as N26.169952 degrees and W98.127136 degrees, then South to a point described as N26.160003 degrees and W98.127169 degrees, then West to a point described as N26.160118 degrees and W98.143265 degrees, then South to a point described as N26.159078 degrees and W98.143268 degrees, then West to a point described as N26.159098 degrees and W98.144775 degrees, then South to a point described as N26.157750 degrees and W98.144765 degrees, then West to a point described as N26.157791 degrees and W98.147628 degrees, then West to a point described as N26.157847 degrees and W98.148095 degrees, then South to a point described as N26.157061 degrees and W98.148201 degrees, then South to a point described as N26.154118 degrees and W98.148234 degrees, then West to a point described as N26.154187 degrees and W98.159565 degrees, then South to a point described as N26.152179 degrees and W98.159385 degrees, then West to a point described as N26.152216 degrees and W98.175480 degrees, then South to a point described as N26.132493 degrees and W98.175537 degrees, then West to a point described as N26.133886 degrees and W98.304275 degrees, then North to a point described as N26.153173 degrees and W98.304379 degrees, then West to a point described as N26.153377 degrees and W98.337858 degrees, then westerly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River directly south of and running parallel returning to the starting point.

Core Areas for McAllen/Mission/La Villa Quarantined Area

McAllen/Mission/La Villa Core Area 1

Starting at a point described as N26.296936 degrees and W97.919241 degrees , then West to a point described as N26.296936 degrees and W97.935357 degrees, then North to a point described as N26.311462 degrees and W97.935357 degrees, then East to a point described as N26.311462 degrees and W97.919241 degrees, then South to the starting point.

McAllen/Mission/La Villa Core Area 2

Starting at a point described as N26.291036 degrees and W97.952940 degrees, then West to a point described as N26.291036 degrees and W97.969056 degrees, then North to a point described as N26.305562 degrees and W97.969056 degrees, then East to a point described as N26.305562 degrees and W97.952940 degrees, then South to the starting point.

McAllen/Mission/La Villa Core Area 3

Starting at a point described as N26.371141 degrees and W98.072014 degrees, then West to a point described as N26.371141 degrees and W98.088141 degrees, then North to a point described as N26.385667 degrees and W98.088141 degrees, then East to a point described as N26.385667 degrees and W98.072014 degrees, then South to the starting point.

McAllen/Mission/La Villa Core Area 4

Starting at a point described as N26.294557 degrees and W98.059732 degrees, then West to a point described as N26.294557 degrees and W98.075847 degrees, then North to a point described as

N26.309082 degrees and W98.075847 degrees, then East to a point described as N26.309082 degrees and W98.059732 degrees, then South to the starting point.

McAllen/Mission/La Villa Core Area 5

Starting at a point described as N26.210387 degrees and W98.168927 degrees, then West to a point described as N26.210387 degrees and W98.185032 degrees, then North to a point described as N26.224912 degrees and W98.185032 degrees, then East to a point described as N26.224912 degrees and W98.168927 degrees, then South to the starting point.

McAllen/Mission/La Villa Core Area 6

Starting at a point described as N26.225037 degrees and W98.206346 degrees, then West to a point described as N26.225037 degrees and W98.222453 degrees, then North to a point described as N26.239562 degrees and W98.222453 degrees, then East to a point described as N26.239562 degrees and W98.206346 degrees, then South to the starting point.

McAllen/Mission/La Villa Core Area 7

Starting at a point described as N26.169136 degrees and W98.240850 degrees, then West to a point described as N26.169136 degrees and W98.256949 degrees, then North to a point described as N26.183663 degrees and W98.256949 degrees, then East to a point described as N26.183663 degrees and W98.240850 degrees, then South to the starting point.

McAllen/Mission/La Villa Core Area 8

Starting at a point described as N26.201539 degrees and W98.225108 degrees, then West to a point described as N26.201539 degrees and W98.241211 degrees, then North to a point described as N26.216064 degrees and W98.241211 degrees, then East to a point described as N26.216064 degrees and W98.225108 degrees, then South to the starting point.

McAllen/Mission/La Villa Core Area 9

Starting at a point described as N26.188837 degrees and W98.241449 degrees, then West to a point described as N26.188837 degrees and W98.257550 degrees, then North to a point described as N26.203362 degrees and W98.257550 degrees, then East to a point described as N26.203362 degrees and W98.241449 degrees, then South to the starting point.

McAllen/Mission/La Villa Core Area 10

Starting at a point described as N26.247237 degrees and W98.239445 degrees, then West to a point described as N26.247237 degrees and W98.255554 degrees, then North to a point described as N26.261762 degrees and W98.255554 degrees, then East to a point described as N26.261762 degrees and W98.239445 degrees, then South to the starting point.

McAllen/Mission/La Villa Core Area 11

Starting at a point described as N26.200387 degrees and W98.356168 degrees, then West to a point described as N26.200387 degrees and W98.372271 degrees, then North to a point described as N26.214912 degrees and W98.372271 degrees, then East to a point described as N26.214912 degrees and W98.356168 degrees, then West to the starting point.

McAllen/Mission/La Villa Core Area 12

Starting at a point described as N26.364663 degrees and W98.124941 degrees, then South to a point described as N26.350138 degrees and W98.124941 degrees, then West to a point described as N26.350138 degrees and W98.141065 degrees, then North to a point described as N26.350653 degrees

and W98.141065 degrees, then West to a point described as N26.350645 degrees and W98.147099 degrees, then North to a point described as N26.365171 degrees and W98.147099 degrees, then East to a point described as N26.365171 degrees and W98.130976 degrees, then South to a point described as N26.364703 degrees and W98.130976 degrees, then East to the starting point.